AMENDED

APPLICATION DATA SHEET

Inventor Information

Inventor One Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

City of Residence:: State or Prov. of Residence::

Country of Residence::

Citizenship Country::

Inventor Two Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

City of Residence::

State or Prov. of Residence:: Country of Residence::

Citizenship Country::

Inventor Three Given Name::

Family Name::

Postal Address Line One::

City::

State or Province:;

Country::

Postal or Zip Code::

City of Residence::

Oily of nesidence:

State or Prov. of Residence:: Country of Residence::

Citizenship Country::

Wolfgang

Daum

50 Duck Pond Drive

(

Groton MA

US

01450

Groton

MA US

Germany

Monica L.B.

Anderson

2100 Fountain Lane

Plymouth

MN

US 55447

Plymouth

MN

US

US

Rudy A.

Mazzocchi

241 Lansing Island Drive

Indian Harbour Beach

FL US

32937

Indian Harbour Beach

FL

US

Correspondence Information

Name Line One:: Stuart H. Hemphill Raymond A. Miller

Address Line One:: DORSEY & WHITNEY LLP Pepper Hamilton LLP

Address Line Two:: Suite 1500 One Mellon Center, 50th Floor

Address Line Three 50 South Sixth Street 500 Grant Street

City:: Minneapolis- Pittsburgh

 State or Province::
 MN
 PA

 Postal or Zip Code::
 -55402-1498...
 15219

 Telephone::
 612-340-2794
 412.454.5000

 Fax::
 612-340-8856
 412.281.0717

E-Mail:; -patentsmple@derseylaw.com ---

Application Information

Title Line One:: STENT AND METHOD FOR DRUG

Title Line Two:: DELIVERY FROM STENTS

Total Drawing Sheets:: 2
Formal Drawings:: 2
Application Type:: Utility

Docket Number: __14005.01 126381.00901

Representative Information

Representative Customer Number:: 25763 21269

Continuity Information

This application is a::

Non-Provisional of Provisional

> Application One;: 60/273,850
Filing Date:: March 7, 2001

This application is a continuation—in—part of: U.S. Application No. 1

continuation-in-part of:

U.S. Application No. 10/044,475
filed January 10, 2002

now U.S. Patent No. 6,786,904